

Intermittent Fevers

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{ Joseph Browne  
} (Arch't 213) Worcester  
} 8th & 9th

Mar 17 - Oct 25

Joseph Browne

Admitted March 6th 1820

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## Of Intermittent Fever.

Authors define Intermittent fever to be composed of many paroxysms of febrile action, with intervals of total cessation of that action. Dr. Chaperon defines this fever among the diseases of the circulatory system. That space of time comprehended between the termination of one paroxysm and the commencement of another, is the intermission, and is termed the Apyrexia, in contradistinction to the time occupied by the febrile action, denominated Pyrexia.

From the regular series of appearances which take place in a paroxysm of this fever is derived the division into Cold Stage and Sweating Stages or Fits. And as Doctor Cullen has given perhaps the most correct history of the different stages of the disease, I will adopt without hesitation his description. "The person is affected first with a languor or sense of debility, a sluggishness in motion and some uneasiness in exerting it with frequent yawning and stretching. At the same time the face and countenance become pale, the features shrink, the bulk of every external part is diminished, and the skin over the

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the whole body, appear constricted, as if cold had been applied to it. At the coming on of these symptoms, some coldness of the extremities, though little taken notice of by the patient, may be perceived by another person. At length, the patient himself feels a sensation of cold, commonly first in his back, but soon spreading over the whole body. And now his skin feels warm to another person. The patient's sense of cold increasing, produces a tremor in all his limbs, with frequent suspitions, or rigors of the trunk of the body. When this sense of cold and its effects, have continued for some time, they become less violent, and are attended with warm flushings. By degrees the cold goes off entirely and a heat greater than natural prevails and continues over the whole body. With this heat the colour of the skin returns, and a rittercular redness appears especially in the face. Whilst the heat and redness continues, the skin is relaxed and smoothed, but for some time continues dry. The features of the face and other parts of the body, recover their usual sizes and become even more turgid. When the heat, redness and

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-and turgor will have increased, and continued for some time, a moisture appears upon the forehead, and by degrees becomes a sweat, which gradually extends downwards over the whole body. As this sweat continues to flow, the heat of the body abates, the sweat after continuing some time, gradually ceases, the body returns to its usual temperature, and most of the functions are restored to their ordinary state.<sup>2</sup>

In the course of the different stages considerable changes take place in several of the functions. But of these I shall take but little notice. 1<sup>st</sup>. We observe alterations in the pulse in different stages of the paroxysm. 2<sup>d</sup>. The respiration is also much altered. 3<sup>r</sup>. The appetite for food upon the approach of the cold stage ceases, and does not return till the paroxysm be over. 4<sup>th</sup>. Considerable degree of thirst is commonly felt during the whole paroxysm. 5<sup>th</sup>. An alteration in the state of the secretions. And in fact all the functions are more or less disturbed. In addition to the symptoms already mentioned, as regularly attendant on a paroxysm of intermittent fever, we have others recorded by authors, which

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-which do not regularly occur, but only occasionally, and  
not as distinguishing symptoms of the disease, called  
Anomalous. Of the anomalous symptoms there are  
a great variety and number, but of these I shall only  
notice some of the most important. It is observed by  
Dr. St. Léonard and others, that the cold stage is sometimes  
wanting. Sometimes it accompanies only the first paroxysm,  
not accompanying the first. Others again remark, that  
even the hot stage is scarcely perceptible. But that the  
hot and sweating stages occur together. Neither it is  
said does the hot always follow the cold; the former some-  
times precedes the latter. Nor does the sweating always  
follow the hot, the skin sometimes remains perfectly dry  
during the whole paroxysm. Dr. Jackson who wrote  
on the fever of Jamaica, declares that some cases went  
off by bowel wine or stool instead of sweat. Other  
anomalous cases of this fever, are those in which the pa-  
roxysms or some of its stages, are confined to particular  
parts of the body. It is observed that the fever sometimes  
leaves one number only, for instance the arm, and -

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Again it is observed by Dr. Cleyhorn<sup>ee</sup> that sometimes one or two symptoms of the fit premonition will be ob-  
served, that the rest are obscured or altogether collapsed.  
When we so frequently meet with hemi-crises, phrenic  
dysarties, and obscurings returning regularly at inter-  
vals<sup>22</sup>. Many more varieties might be collected  
in from the writings of the medical profession. But  
I consider it unnecessary to multiply quotations, as  
we have here a sufficiency to satisfy us of their occa-  
sional appearance, and of the danger that might  
arise from a total ignorance of their possible existence.

At the time contained between the commencement of  
one paroxysm, and that of another, varies in different in-  
dividuals, and in the same person at dif-  
ferent periods, various appellations have been given to  
this interval. Thus when it is twenty four hours long it is  
called Quotidian, when forty-eight hours, Tertian, and  
when twenty-two hours Quartan. Of these periods there  
are many varieties as the above Tertian &c. This

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-This fever is observed to have recourse after much longer intervals as five, six, or eleven days. I myself knew one case in the Pennsylvania Hospital that recurred every seventh day. Thus we have described the principal phenomena which characterize this species of fever.

**Prophylaxis.** In considering the remote causes of intermissions, it has been usual to divide them, into predisposing and exciting causes. The first or predisposing are such as act by preparing the system for the more direct action of the exciting causes. The exciting are all powers capable of inducing debility of the system. As excessive heat, cold damp atmosphere, a poor andearly diet, or gluttony, the abuse of fermented liquors, too much exercise, or latitudes in climate, bad clothing, strong passions, long watchings, the habitual use of irritating medicines, particularly strong purges and cathartics etc. is received into the body and tends to disorder it. An improper use of the warm or cold bath, supposed wreats or eruptions. The increasing of any habitation with arge, constitute the most im-

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important. These various causes acting singly or in connection depositing matter of less attenuated density against her over ready enemies, the numerous porous effluvia which exist and are continually generating in the surrounding atmosphere. Some of the above and perhaps all are considered by many as the predisposing as well as exciting causes. Of the truth of this position some doubt has existed and has produced some controversy. Among the predisposing causes there appears to be one that is universally admitted viz the effluvia arising from putrid vegetable matter known by the appellation of Marsh Miasma. The nature of which however we are altogether ignorant of, as well as the mode and part on which it acts on the system, and produces its morbid effects. Chemical analysis has been exhausted in vain, in endeavouring to analyse and point out its noxious principle. Nor has the scalpel of the anatomist been attended with more success in discovering the organ or part on which it acts. This disease leaving no trace to

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be discovered by dissection. Though many dissections in the dead, we have shown the existence of various morbid conditions, which should however be considered as the consequences, and not the proximate cause of the disease such as obstructions and indurations of the different viscera, inflammations &c. All to be considered as the effects together with its complication with other diseases.

Thus Case I. will be as short and intelligible a narrative as possible, the definition, symptoms, predisposing and exciting causes, & a terminating few.

And we shall proceed to the consideration of the treatment and modes of removal of certain morbid tissues in the cure of this disease. Treatment This is divided naturally into that which is applicable during the pyrexia and that during the apyrexia. We will first attend to that applicable to the different stages of a paroxysm together with the various indications that may present themselves during a paroxysm. Called to a patient in the cold stage of the first, second or third paroxysm, we

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so remedies having been administered, attended by nausea and uneasiness of the stomach, disposition to vomit, tongue more or less furrowed, bitter taste, and dull heavy sensations of the head, all which indicate the existence of this. An emetic should be immediately administered, by the operation of which we relieve the stomach of a load of irritating and offensive matter, which if permitted to remain is not necessarily irretrievable as well as prolong the severity of the succeeding stages of the paroxysm.

This is not the only advantage that would ensue from the administration of an emetic at this period of the disease. It will frequently remove the cold stage altogether, and prevent the occurrence of the warm or hot stage, as well by the alteration in a strong impression made on the stomach and through it on the system, as by inducing perspiration and thereby preventing the occurrence of the spasm of the extreme vessels, or if it does exist remove it by the relaxing power of Gaudich.

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But if vomiting should occur spontaneously, all that will be necessary for us to do, will be to assist the operation of nature by administering warm beverages, and in this way wash out the stomach. I am aware that there exists great opposition to the use of emetics at this stage of the disease, But to this objection I shall observe that nature arises alone for the remedy & clearing the ability and propriety of the practice, by making an effort herself to get rid of the offending matter the same way. As a general rule if we adopt nature as our guide in the treatment of disease, we shall seldom err.

If we find the patient without the symptoms indicating the presence of offending or irritating matter in the stomach, having been previously concocted either by an Emetic or Cathartic, our object will be to remove the cold stage as soon as possible, by exhibiting warm drinks, such as are palatable, placing the patient in a warm bed, applying to the

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to the feet, legs and body. Turned stockings or cotton  
filled with boiling water or bags of heated sand,  
soot or ashes. Opium has been recommended  
in this stage of the paroxysm and originated with  
Doctor <sup>my</sup> Trotter, who gave twenty or thirty drops of Laud.  
anum at the commencement of the cold stage, and  
thought it would arrest the paroxysm. Dr. Trotter  
Doctor Chapman justly remarks that the dose is too  
small for a majority of cases, he supposes forty or  
fifty drops to be the proper quantity.

About two years since during the absence of my pre-  
ceptor, his son one of his patients (a merchant in the  
Town of Gloucester) who had had several paroxysms of  
ague and fever, and who had been under the late  
treatment, taking the Peruvian bark and wine to  
a considerable extent. So far as the state of his sto-  
rm'd would admit, notwithstanding which how-  
ever at the usual period of its return, being of the  
Interticular form, the symptoms of an approaching  
paroxysm made their appearance, as tho' during-

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languor, yawning, purple colour of the veins, blue  
lips and coldness of the extremities. At this moment  
I called on him, and was asked to prescribe, upon  
which request, having a vial of Laudanum with  
me, I administered forty drops. Believing that the  
impression to be made should be immediate and  
irreversible. The narcotic power instead of the  
stimulating property acting, he covered up in  
bed, went to sleep very soundly subsiding, and in  
the most happy manner. Before that time became  
convalescent.

The first stage having followed the cold, the  
indication is to moderate the violence of reac-  
tion. This is to be fulfilled in the following way.  
1<sup>st</sup>. If constipation of the bowels should exist or  
large accumulations of offensive matter be present  
in the intestines, we should remove the condition  
by administering a cathartic. If this should  
not be the case and a soluble state of the bowels  
exist, we are next called upon to diminish the vi-

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- violence of febrile action, by administering refrigerant and diaphoretic remedies, such as the saline measure, Spirit. Maderori &c together with an exposure to the cold air, or applications of cold water to the extremities and head. These cold applications are only to be used when the skin is hot and dry, when thus used they are followed by the most agreeable and delightful sensations, affording the patient much relief and satisfaction.

When sweating is induced all that is then needed is to continue the sweat by exposing the patient to his bed, until it shall have wholly passed off. If however the patient should be thirsty, he may be allowed some weak wine whey, barley water, or any other mild solut.

Thus should the different stages of a paroxysm of intermittent fever, as it ordinarily occurs, be treated. But as this must be in a great measure palliative, or preparatory to the treatment during Apyrexia, it is not so important as that we

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which is to follow, and <sup>upon</sup> which the permanent cure of  
the patient depends.

In reflecting upon the treatment of the ague or  
fever, separation of the Febrile Symptoms, we are led  
to the inquiry. How or in what way do Medicines  
operate? or in medical language. What is the  
Modus Operandi of medicines in preventing and  
curing of the paroxysm and thereby curing the  
disease? This question if clearly solved would re-  
move many difficulties which now embarrass &  
perplex the practitioner in his endeavours to cure  
the ague. But unfortunately here like in al-  
most every other species of disease, we are environed  
by superstition, and have almost said alto-  
gether ignorant of their mode of curing disease.  
But are we thus quietly to acknowledge our igno-  
rance and pursue the same old trodden path of  
empiricism, experimenting with new medicines  
and applications to the body, until natures  
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one article either in the animal vegetable or mineral kingdom, that offered the least prospect of success but what has been tried either by regularly or by irregularly tried practitioners, without once inquiring into the cause of such a variety of articles, as have been experimented with and declared successful.

If therefore what I have stated be founded in truth, success will be made with much difficulty and respect to make an attempt to solve the question and thereby remove the necessity of farther perplexing or suffering humanity, in order to discover what is already that shall be universally successful, which every enlightened physician must be anxious can never be found, since there are scarcely two persons under the influence of the disease who are affected in every circumstance, precisely alike, owing either to some peculiarity of constitution or peculiarity of climate or situation of the individual, which would modify the operation of the medicine used.

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When we take a review of the articles recorded as successful in the treatment of intermittent fever, we shall find them characterized by qualities either Toric, Stimulant or Mætotic. Again when we revert back to the predisposing and exciting causes we find them all inducing a similar disorder of the system viz: debility, and also when we recollect that the disease in its advanced stages is prolonged by Habit, and considering the relativity of the system as essential to the existence of the disease, without which the Marsh effluvia and other remote causes would be unable to act, we very naturally draw the conclusion, that the torices act by permanently removing the debility, the stimulants by removing or counteracting present debility, by exciting & conserving for a time increased energy of all the functions. And it is the last place that the harpies can cure by inducing a new diseased action, and thereby destroy the chain of pernicious associations to which together with debility the disease appears to.

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to over its existence, after having been continued for  
any length of time.

It will scarcely be requisite for me to enumerate  
the various articles that have been used to remove  
the disease, in order to demonstrate that they possess  
in general the qualities above stated, but merely  
draw the conclusion that such is the fact. An  
enquiry of this kind would lead us into an exten-  
sive field of investigation, that could possibly re-  
sult in no material advantage. Every one who  
is at all familiar with the immense number and  
variety of the remedies said to be under tribute in the  
cure of this disease, must be sensible of the ex-  
actness of the remark & the justice of the statement.

If therefore the disease depends upon debility  
and protracted associations of the system (thus I pre-  
sume we are well protoned to do) and that the  
remedies are characterized by the peculiarities  
of tonic, stimulant and narcotic properties.

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that the cure is owing to their qualities, and that  
the Modus Operandi of Medicines consists in in-  
vigorating and accelerating suspended action  
and interrupting morbid concretions.

If this be really the Modus Operandi of Medicines  
in the cure of this affection, might not the question be  
asked with propriety Why are such unnatural expo-  
sitions resorted to by Practitioners of the present  
day? as for example applying Tourniquets to the extrem-  
ities, in order to concentrate and increase the quantity  
of blood in the vital organs, and thereby give tone and  
increase action to those organs which previous to the  
coming on and during the cold stage are marked  
by decreased action, when we have so many medicines  
which will do much more certainly and effectually  
induce this state of the system. If it does not pro-  
ceed from false views of the operation of Medicines,  
I can altogether set a loss to understand the object of  
such vain procedure. However this is trans-  
cending my proper limits and altogether without my -

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any province, criticism would come better from a  
number of the medical profession who would have a  
legitimate right to criticise the practice of the brother  
hood which I have used.

I shall now proceed to the consideration of the treat-  
ment applicable to the apyrexia of intermitting fever,  
as founded on the above reasoning of the operation of medi-  
cine, and experience of its effects.

I shall first consider those intended to give loss to  
the system and then those suited to increase the action  
of the heart and arteries, and through them the whole  
system, immediately preceding the accession of the  
cold stage.

Of the first class, the Pro-  
rian Bark justly maintains a decided superiority.  
Considerable diversity of opinion has existed, relative to  
the time, mode, and the condition of the system, in which  
it should be administered. It was the opinion of  
Boerhaave, Van Swieten and Sydenham, that the occurrence  
of a number of paroxysms was necessary to throw off mor-  
bid matter upon which the disease depended. Al-

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Although this was the opinion of those highly celebrated now, subsequent practice and experience have proven it to be founded in error. the practice of modern times being diachronically ab initio. The earlier the Bark is administered the more speedy and successful the cure. However previous to the exhibition of the Stem Bark, the Stomach and bowels should be prepared for its reception. As a general rule we find the alimentary canal more or less disordered, and requiring for its restoration the administration either of an Emetic or Cathartic and perhaps both. But if, as before directed, when resuscitating the proper remedies in the apoplexia, we have given them, the necessity for their use will have been removed. And we shall by giving them during the paroxysm gain time, as well as the other advantages enumerated, if we leave the administration of them to the apoplexia, we lose time and endanger the recurrence of a paroxysm and of course prolong the disease.

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tion, we may commence, if possible, with the use of the bark immediately after the first paroxysm, with the most salutary effects. Nature being thus prop-  
-ly assisted will require much less aid from art. Her  
powers having been only partially and comparatively  
speaking slightly exhausted, she is enabled with very  
little assistance to contend with and overcome her antagonist.  
But if the disease is permitted to repeat his  
attacks, her power is diminished and requires a pro-  
-portionable increase of foreign aid, and consequent-  
-ly more difficulty will be encountered in overcom-  
-ing the disease, with increased uncertainty of success.

The condition of the system may be such as to  
prohibit the use of the bark, there may exist an  
inflammatory diathesis or visceral obstructions.

The former to be overcome by the cautious use of  
the lancet. The latter if not attended with inflam-  
-matory symptoms should not prohibit the use of  
bark. But when acute pains are seated in the  
obstructed viscera, the bark will prove unsuccess-

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out, and we must postpone the use of it, and resort to slight salivation, a plaster applied to the painful part and if the pain should indicate much and active inflammation, we must not overlook the use of venesection. These irregularities being removed by the above remedies, we may then use with ~~more~~  
advantage the bark, either to remove the internal swelling, if not done by the treatment of the obstruction, or to prevent a relapse if exfolient.

The precise time when the bark should be administered has produced some debate. Dr. Calfee advises the administration of it, immediately preceding the paroxysm. Dr. Clark and others advise their use to be continued whether there exist febrile symptoms or not. If we were to act on here we should conclude that the first is improper, in as much as it would aggravate the paroxysm, it being very slow in its effects, the paroxysm would be permitted to come on, before the bark could make any durable impression, and consequently would-

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would merely act as an irritant, and increase thereby  
the violence of reaction. And the seard would  
seem to be adding fuel to a fire already too abund-  
antly supplied. That to reason upon the practice  
of others is indecible and therefore I leave the cor-  
sick. Stating the mode I think best calculated to pro-  
duce the desired object. The Cork should be  
administered as soon after the separation of the paroxysm  
as possible and continued in repeated doses  
until within a short time of the period when the eas-  
ing paroxysm is calculated on returning. the treatment  
will then have past. The dose of the  
powdered Cork should not be less than one drachm  
every Hour, or as often and as much as the Stomach  
will bear.

It is said that in the West Indies the physicians  
advise it in the dose of an ounce taken early in the  
morning, and to give no more until the easing  
morning.

Dr Chiquan considers Cork as the best vehicle.

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The wine has been that which I have been used and  
used with success. Combining one drachm of the  
Bark with one bottle of Madeira, or some other wine  
and taken at one dose. But it sometimes hap-  
pens that the patient from great insensibility of the  
Stomach or from some peculiarity or other, cannot  
take the Bark in substance. Then we must substitute  
the infusion or decoction, taking care to administer  
as much of either preparation, yet ever we may  
choose, as the Stomach can be made to retain with-  
out inducing nausea or unpleasant symptoms.

We should be thus liberal in our use of these prepa-  
rations. Because if administered parsimoniously  
they will have little or no substantive effect. They  
not near so efficacious as the Bark in substance.

There are some other ways in which the Bark is  
used, as in the form of injection, applied to the surface  
of the body shelter'd in a jacket of double flannel and  
moistened with wine, or as Dr. Darwin advises the  
Sheets of the patient bed to be sprinkled with Bark. I

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I have seen the Cork jacked used but written of the other modes. It will be advisable to unite sometimes with the Cork in order to make it more effective and induce the stomach to retain it, some aromatic, as cloves, cinnamon, or orange peel. The Virginian Snake Root is sometimes added with the best effects. Combinations of this kind render the removal of the disease easy, where the bark alone had proved ineffectual. The Cork sometimes will produce certain conditions of the System which will require correction, viz: will occasionally purge which must be met by combining opium with it, or it may produce constipation, it is then necessary to combine it with Wheat-ash. Sometimes muriatic acid may exist in the stomach we should then unite with it Magnesia or an alkali.

Notwithstanding the various modes in which the Cork has been recommended and administered, yet cases will sometimes occur in which it proves altogether ineffectual. We are then compelled,

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to resort to some other of the tonics. A combination of several of these may be considered as next in point of efficacy to the Peruvian Bark. And is prepared in the following manner. Rx Rad. Serpentaria Berg. Jff. Rad. Colubrii Jff. Rad. Gentian Jff. Inofia Sbarings Jff. N. a Sassa wine ℥vi digested several days, and filter. Give patient to take of the mixture one Table Spoonful or half an ounce every hour dilated with a little water.

Much has been said of the efficacy of the arsenic preparations. Some trials were made with its Seguy's preparation, but proving ineffectual he abandoned it altogether.

I might proceed to a very considerable length, if I were to examine and give the mode of administration of all the remaining tonics. But in doing so I should unavoidably be compelled to nearly repeat the same observations which have been made by others. And as the remedies spoken of above, with a few exceptions, of the occasional use-

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use of some of the other tonics. To be combined  
with the treatment I am next to describe as applicable.  
As to the period just preceding the cold stage,  
have invariably cured the disease, I consider it al-  
together unnecessary for me to trouble those who  
may honour me with a perusal of this produc-  
tion, with an useless prolongation of it.

In describing the treatment as applicable to the  
period immediately preceding the commencement  
of a paroxysm of the disease, I would wish it under-  
stood that it is that adopted by my <sup>My</sup> recepto, And of the  
efficacy of which I have fully satisfied myself by ob-  
servation and by practice.

The patient being directed to take of the Bark or  
such other tonics as his particular case may require,  
and having cautioned against the use of fruits and  
such vegetables as distilled and produced flatulence  
of the Stomach and Bowels, without affording the  
necessary quantity of nutriment, confining him  
to the use of variousous and animal diet, in such a

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qualities and frequently repeated, so that the  
stroke shall not be rendered uneasy by too great  
a quantity, nor debilitate by too long fasting.

And as before stated the system being prepared  
for the reception of the Task. By the use either of  
Quinties or Galacties, we next proceed by  
commencing two hours previous to the anticipa-  
tive period of its return, with the administration  
of such medicines, as shall induce an increased  
vigor as well as action of all the faculties, which  
are to be kept up until after the period at which  
the cold stage should come on.

But in proceeding with the treatment it will  
be recollect'd that violent & unmit'nd should  
not be so violent as to insure, however but an ac-  
tion only sufficient to prevent that depraved  
condition which precedes the paroxysm. And which  
may be consider'd the first link to which all the  
other links of morbid association owe their ori-  
gin and existence.

I say-

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I say the want of a rest will be so great as to insure  
such fever, because in so doing we inevitably bring  
on a debilitated state of the System, which will  
in some measure inter, ere with the speedy resto-  
ration of strength and vigour upon which de-  
pends the only certain security against the return  
of a paroxysm, as long as there exists a state of de-  
bility, the slightest and most trifling causes will  
induce a relapse, more obstinate and difficult of  
removal than the primary attack.

Many incitants have been recommended and  
used both by Phys.icians and by the populace  
with occasional success. The prescription which  
my preceptor used for a number of years and  
which I possess, consists in a combination of Camphor  
and Opium. XVI or XVII gr of the former to 11 gr of  
the latter, mixed and divided into three equal  
portions. ~~be~~ <sup>The</sup> given two hours previous to the at-  
tack, another one hour after the first, and the  
third half an hour after the second. Before

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and in destroying the powders the patient is to be placed  
in a warm Bed and kept there and quiet for at least  
two hours after the period at which the purgative  
should remain. This prescription slightly increases  
the action of the heart and arteries, induces warmth  
over the whole System, perspiration and sometimes  
slip. As soon as the effects of this medicine  
have in some measure subsided, we are to resum-  
me use with the Cork and other tonics. But I  
must observe what should have been made be-  
fore, that when we commence with the use of the  
powders, we should discontinue the use of the  
Cork.

I might illustrate the practice much farther  
but I conceive enough has been said to give the  
reader a correct idea of the practice, and shall  
conclude by giving the history of a case as illus-  
tration of the efficacy of the practice.

Called to a Coalman in the fall of the year  
1817 under the influence of the scrofula, having

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had several paroxysms of the double tertian form  
that is having a paroxysm every day, the alternate  
paroxysms alike. Found him in the hot stage of  
a paroxysm, with headache, pains in the Jaws and  
knees, turned tongue, bitter taste in the mouth, hot  
skin &c. Symptoms indicating a bilious state of  
the system. Tart. Emetic was administered for  
the purpose of evacuating the stomach and re-  
laxing the skin and inducing perspiration, much  
bile was thrown from the stomach and consider-  
able relief given to the head. This was given  
in the afternoon of the day. At night a dose of  
Salouet was exhibited and worked off next  
morning with jalap. The paroxysm returned  
this day at the hour of twelve, <sup>platina</sup> being placed in  
bed and covered warm, when the hot stage  
came or the refrigerants given. Next morning  
commenced early with the exhibition of the  
peruvian Bark, but the paroxysm came on at  
nine o'clock, and the same practice pursued as



as the day before. Discovering the form of the  
fever to be of the double tertian, both from the  
history given by the patient of the attacks previous  
to my seeing him, and what I had seen myself.  
I determined to meet it next day with my precep-  
tors practice, accordingly next morning the  
patient was directed to commence with the Cork  
and wine, at an early hour, and to continue  
taking the same, in the quantity of a teaspoonful or  
 $\frac{1}{2}$  of the former to one ounce of the latter every  
hour, until ten o'clock, at which time he com-  
menced with the Camphor & Aspirin powder as before  
described. No return of the paroxysm this day.  
Next morning in order to meet the 9 o'clock attack  
the powders were exhibited at seven o'clock, with  
the same result. On this day the same prescrip-  
tion, and the patient having continued taking the  
Cork during the intervals, his disease being of a good  
quality, had no more return of the fever and  
soon was quite restored. —

